Normal unexpended 0.89

PROJECT NO. 3205

SUBMITTER 11 Jokhan

IBM CODE 570 Stens

ANALYSIS-Specific vol.,cc/gm

	Pm.	BJW	american
TARE IN AIR TARE IN SOL.	13.70 9.88	- 13.70 9.88	13.72
SAMPLE IN AIR SAMPLE IN SOL.	16.70	16.10	16.72 10.65
SAMPLE IN AIR SAMPLE IN SOL.	3.00	300	3.00 - 72 3.28
cc/gm	1, 12	88	.96

		Pm = Pm	
	TARE IN AIR	13.72 = 13.70	
***************************************	TARE IN SOL.	9.93 = overage 9.88.	-
	SAMPLE IN AIR	16.72 - 3 (60) 16.70	
30 1/71	SAMPLE IN SOL.	10.40	
	SAMPLE IN AIR	3.00,	
	SAMPLE IN SOL.	2.53	
Form #213	cc/gm	1.07	Драга (

READ AND UNDERSTOOD BY

DATE 36-72